

harmony

by AVID Property Group



Design Guidelines
for standard allotments

Release 4

JANUARY 2018 Rev B

AVID
Property Group

harmony



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1.0/ INTRODUCTION TO THE GUIDELINES

IT WILL BE A PLACE THAT NEVER LOSES SIGHT OF CREATING A RANGE OF PEOPLE PLACES WHERE PEOPLE WANT TO BE THAT BRING NATURAL TEXTURES AND DIGITAL TOGETHER, WITH A DELIBERATE FOCUS ON ENLIVENING ALL OF THE SENSES.

THIS IS THE LIFE...
THE SUNSHINE COAST LIFE
FEEL THE CONNECTION.

1.1/ Harmony Vision

Harmony offers an idyllic setting, a peaceful ambience, an ideal lifestyle and a warm neighbourly character. It all comes together in perfect harmony.

Harmony will be the authentic Sunshine Coast address: a place to live and thrive, where the warmth of the sunshine extends to the warmth of the community. Away from the tourist bustle, it will be more personable, more welcoming and so much more relaxing.

It will be an address that blends connectivity with privacy; open space, with a sense of intimacy; and a local character with world-class amenities, to create a harmonious sanctuary where families can enjoy the outdoors through wide open spaces and parks while still maintaining a close-knit, community feel.

Here, the convenience retail, entertainment, medical and educational facilities will be close at hand, but never encroach on the peaceful ambience established from the outset, as leafy forest reserves merge effortlessly into tree-lined streets and meandering swathes of green.

All this, will be delivered thoughtfully and carefully by Avid Property Group – one of Australia's most respected and experienced developers, with a long and proud history of leading the way in creating environmentally sustainable communities.

1.2/ The Aim of the Guidelines

The Harmony Design Guidelines will assist you and your builder in the creation of your home that reflects the lifestyle of Harmony and the value of your investment.

The guidelines will:

- illustrate the requirements for siting your home on your land;
- guide the way for building frontage and roof treatments;
- outline the front boundary treatments required for your home;
- explain the process to get your home approved.

Any home designs that are not in compliance with the Design Guidelines but can demonstrate that they fulfil the intent of the Harmony Vision, will be considered on their merits, and approved at the discretion of the Harmony Design Team. The exception to this is the Plan of Development which is a Council Statutory Document and requires full compliance prior to Building Approval and Certification.

Avid Property Group reserves the right to relax and modify the Design Guidelines from time to time.



1.3/ Approving Your Home

All documents must be submitted via email to covenants@avidpropertygroup.com.au

These Guidelines have been prepared to assist with the creation of your home in accordance with the Harmony Vision. The following steps outline the process required for review and compliance with these guidelines.

STEP 1	<ul style="list-style-type: none"> •Review Design Guidelines
STEP 2	<ul style="list-style-type: none"> •Following purchase of your site, meet with your builder/designer to begin designing your home.
STEP 3	<ul style="list-style-type: none"> •Prepare Plans and Drawings in accordance the Design Guidelines, and Plan of Development •The Harmony Design Team (HDT) recommend the owner to adopt sustainable living initiatives contained in Appendix C. •Submit documentation including the Application Form contained in Appendix A. •All documents must be submitted via email to mgimpel@avidpropertygroup.com.au
STEP 4	<ul style="list-style-type: none"> •HDT will review your application and request any further information if required. •A formal written approval will be issued from the HDT, if all the design requirements are met. If any changes are required the HDT will notify the person who made the application. •The HDT will assist to ensure the outcomes are aligned with the Harmony Vision.
STEP 5	<ul style="list-style-type: none"> •Your builder/designer is responsible to seek building approval from Council / building certifier. •Construction of your home is to commence within 12 months of settlement of your land and must be completed within 12 months of commencement of construction. •Owners are responsible to maintain rubbish and waste removal during the construction process. •Landscaping to be completed within 3 months of occupancy of the home. •The HDT will inspect homes following completion.

2.0/ HOME DESIGN GUIDELINES

The Guidelines outline the key design elements that will assist the site layout of your home and the character of your home and garden. Figure 2.0 provides an illustrative example of the key design elements contained within Part 2 of this document.





Balconies and Verandahs

Balconies and Verandahs provide outdoor living opportunities as well as shading and viewing opportunities.

- May extend up to 1 metre into the front setback area and side street setback area for corner lots;
- Be open and not enclosed.

Front Fencing and Letterboxes

The front boundary edge defines the front yard from the street.

- Low height fencing to a maximum height of 1.5 metres;
- Not to exceed 10 metres in length without articulation or detailing;
- Letterbox incorporated into fencing;
- Materials and colours to as per the Guidelines.

Entrance Portico

An Entrance Portico emphasises the entry to your home to welcome visitors and visually interact with the street.

- The Entrance Portico is located not less than 2 metres from front property boundary;
- The Entrance Portico height does not exceed 4.5 metres;
- The width of the Entrance Portico is limited to the front entry only;
- Be limited to the front entry;
- Be open and not enclosed.



Roof Form and Materials

Roof materials add to the character of the facade and the street.

- The shape of the roof material shall comprise of corrugated profile and flat roof tile profile;
- The roof shall not be highly reflective;
- Roof pitch is to be a minimum of 22.5 degrees;
- Other roof forms such as skillion, curved and flat styles will be considered.

Side and Rear Boundary

The treatment of your side and rear boundary will add to the privacy of your home and garden.

- Where dwellings are closer than 1.5 metres review window placement and type as per Section 2.2.3;
- Fencing on side and rear boundaries, (where not specified in Appendix F) to be a minimum standard of 1.8 metres high butt jointed capped timber fence painted or stained.
- Side and rear fencing not visible from the street may be 1.8m high.

Front Facade

The Front Facade of your home defines your presence on the street.

- The finish to your front facade to be rendered concrete to block or brick work, unless otherwise agreed to by AVID Property Group;
- Lightweight materials may be considered;
- Face brick can be used as a feature material only and to be no more than 35% of the total facade area;
- Any secondary finish to exterior walls shall be constructed of either composite materials, timber, texture coated fibre cement, stone or linear board and shall comprise of no more than 20% of the facade, excluding openings (windows, doors and garage doors).

Figure 2.0 Illustrative Summary of Key Design Guidelines

2.1/ Plan of Development

A Plan of Development (or POD) for Harmony will be approved by Council and provide a set of design controls to ensure the visual and privacy outcomes for all homes are achieved in a consistent manner. All home designs must comply with the POD.

The copy of POD is located on Appendix E, it is currently being considered by Council.

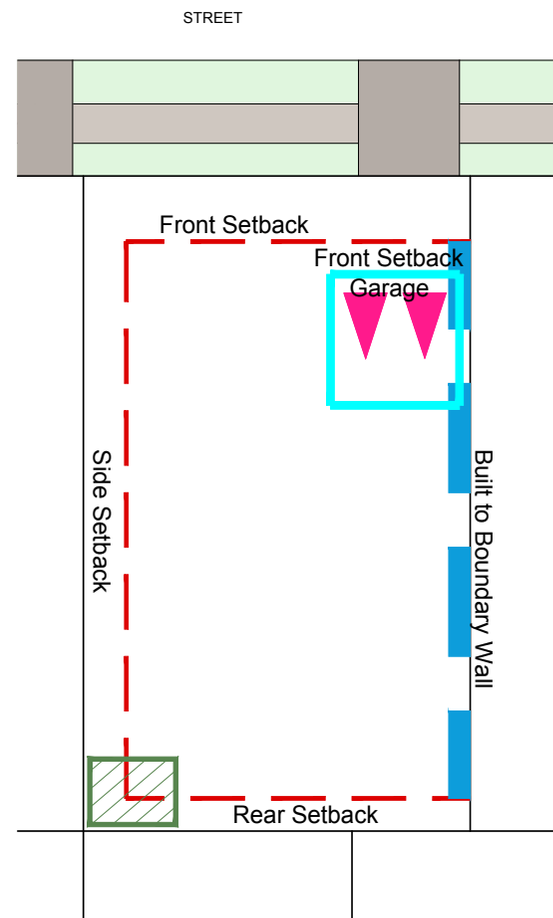
Prior to designing your home you will need to obtain a copy of the approved POD, as Appendix E is a draft only, awaiting Council approval.

Any proposed change to the POD controls must be considered by Council not AVID Property Group.

2.2/ Planning Your Home

2.2.1/ Site Layout

The positioning of your home on the site is subject to the criteria contained in Appendix E The controls are categorised according to each type of allotment.



2.2.2/ The Front Yard

The front yard of your home extends from your Building Wall to the front boundary. It adds character to the street and the wider community. The following guidelines are to be included in your design:

Entrance Portico

Entrance Portico may be located closer to the property boundary than stated in the Plan of Development Table provided that the Entrance Portico is located not less than 2 metres from the front property boundary, the height of the Entrance Portico does not exceed 4.5 metres, the Entrance Portico remains open and not enclosed. The Entrance Portico design is to be submitted and will be reviewed upon application.

Front Entry Footpaths

Surface materials and colours are to complement the dwelling, appropriate materials may include pavers, exposed aggregate and stamped and stencilled coloured concrete. Undecorated grey, broom finished concrete driveways are not permitted.

Side Entry

If a dwelling design requires consideration of entry to the front door via the side of the dwelling, this alternative may be considered favourably if the front door remains visible from the primary frontage street and the footpath and letter box leading to this door clearly articulates its location.

Entrance Portico



Balconies and Verandahs

Balconies, Verandahs or equivalent may extend up to 1 metre into the front setback area and the side street setback area for corner lots, provided they remain open and not enclosed.

Verandah

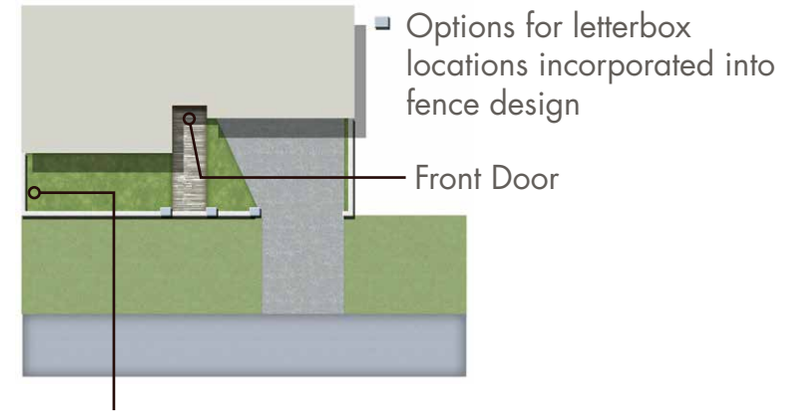


Balcony

Front Fencing and Letterboxes

Front fencing is to be constructed to a maximum height of 1.5 metres and comprise the following:

- Not to exceed 10 metres in length without some articulation or detailing, This can include stepping the line of the fence and the use of columns and posts etc;
- Front fencing to return along side boundaries to Building Wall;
- Fence panels above 1.2 metres high to be min. 50% transparent;
- Solid panels limited to 75% of total frontage of that part of the fence at or below 1.2 metres;
- To be of a minimum standard of rendered concrete block, precast concrete tilt up, fibre cement composite, or brick panels and post/columns with timber, aluminium or steel infill panels;
- No unfinished materials permitted;
- Untreated wooden paling fence or metal sheet fencing is not permitted within the front setback;
- Front fences must compliment the facade and architecture of the house using same colours and materials;
- Letterboxes must be incorporated within the fence design. In the absence of a fence its design must compliment that of the house using the same materials and colours;
- Letterbox design must be submitted in Covenant Application.



Front Fencing to return along side boundaries to the Building Wall

Examples of Acceptable Materials



Area where front fence controls apply

Refer Appendix F fencing controls for corner lot side fencing

Area where front fence controls apply

Landscaping

The minimum landscaping required for the front yard is:

- 3 plants (bushes) of 45 litre stock (2 metres high);
 - 5 plants of 15 litre stock (1 metre high) mulched, mounded and edged garden beds, good quality turf.
- Owner to maintain verge and street planting provided by Council or Avid Property Group.

2.2.3/ Side and Rear Boundaries

Built to Boundary Walls

The location of the Built to Boundary Walls are indicated on the Plan of Development. Where Built to Boundary Walls are not adopted side setbacks shall be in accordance with POD.

Non Built to Boundary Walls

Eaves that are not on a Built to Boundary Walls should not encroach within 600mm of the side or rear boundaries.

Gutters may not extend beyond the boundaries of the lot.

It is the owners, builders and building certifier's responsibility to ensure compliance with relevant building standards in relation to Built to Boundary Walls with respect to termite protection, water proofing and drainage to ensure no external impact to neighbouring properties.

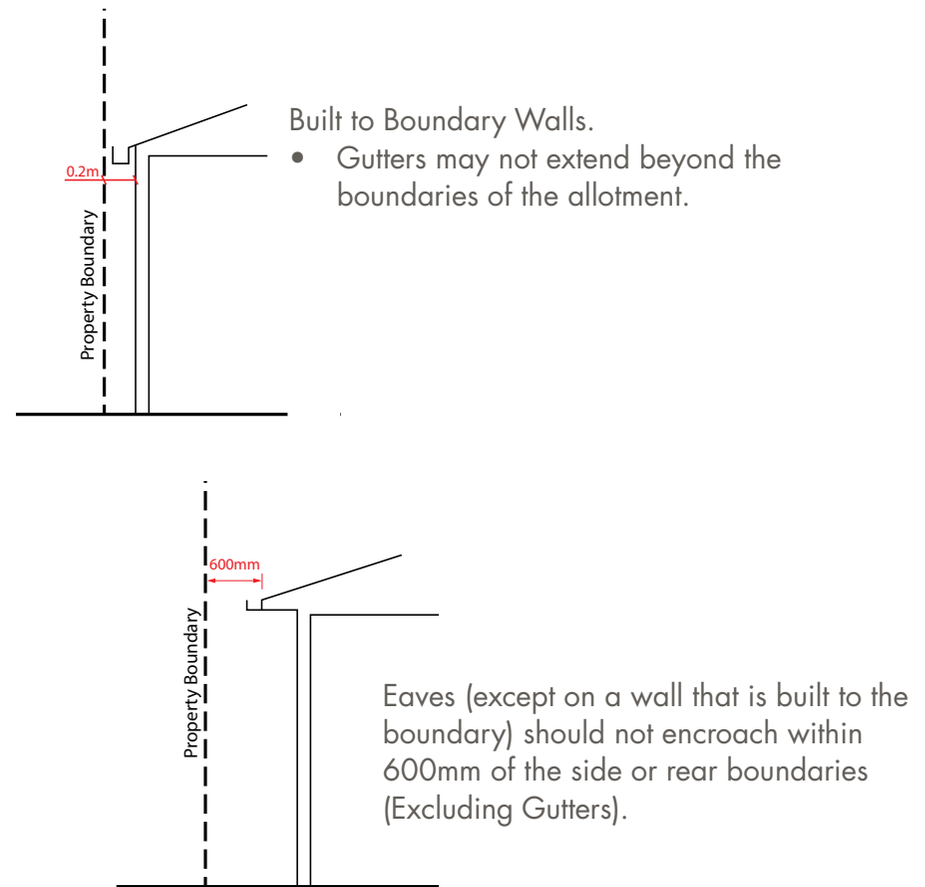


Figure 2.3 Side & Rear Boundaries



This section of window to be screened,
If no screen, then obscure glass
or sill height to 1.5 metres

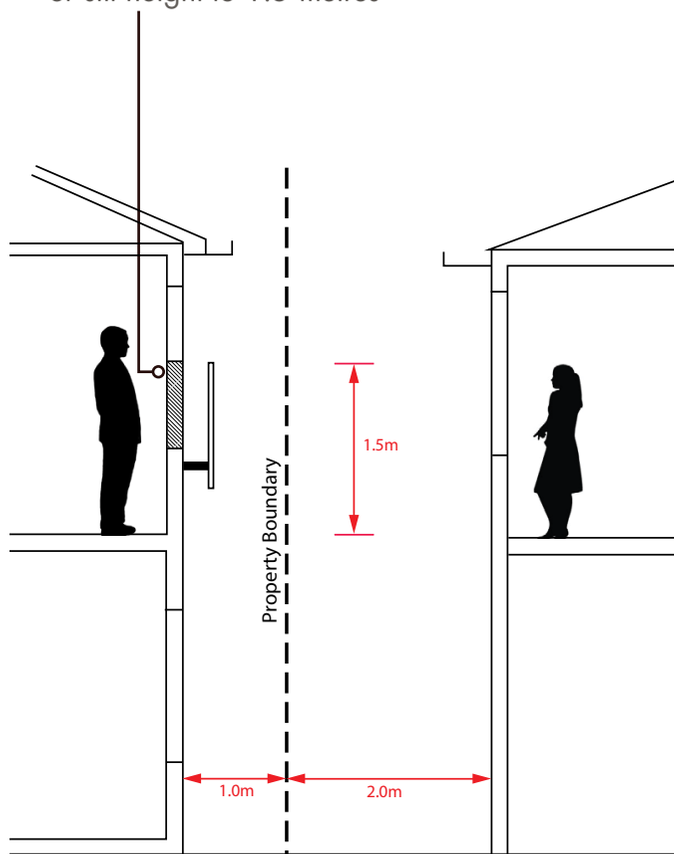


Figure 2.4 Privacy

Privacy

Buildings must be sited and designed to provide adequate visual privacy for neighbours. Where the distance separating a window or Balcony of an adjoining dwelling from the side or rear boundary is less than 1.5 metres:

- a permanent window and a Balcony has a window/Balcony screen extending across the line of sight from the sill to at least 1.5 metres above the adjacent floor level; or
- a window has a sill height more than 1.5 metres above the adjacent floor level; or
- a window has obscure glazing below 1.5 metres

Side and Rear Fences

Side and Rear fences are to be constructed in accordance with the follow:

- To a maximum height of 1.8 metres;
- For side fencing that returns from the front boundary to the Building Wall setback, and for any Secondary Street Frontage fencing, a minimum standard of butt jointed capped timber fence painted or stained is mandatory;
- No unfinished materials permitted, where visible from the street;
- Sides and rear fencing to a property which cannot be seen from the street is required to be 1.8m high;
- Fencing design to be clearly stated on the plans.

2.2.4/ Private Open Space

Private open space is provided at ground:

- a. On lots 300m² or less, the Primary Private Open Space must:
 - i. Have a minimum area of 9m² with no dimension less than three (3) metres;
 - ii. if co-located with a covered outdoor living space, the private open space must include an area open to the sky with a minimum dimension of 1.5m and an overall area of 9m² (open to sky)
 - iii. the Primary Open Space should be provided at a mid-block location to ensure adequate light and ventilation penetrates into internal habitable areas.
- b. Lots 300m² or less which co-locate their Primary Open Space with a covered outdoor living space must:
 - i. Identify an 'Alternative Private Open Space Location'
 - ii. The Alternative Private Open Space Location can generally be located along the primary frontage or side frontage in the case of a corner lot.
 - iii. 'Alternative Private Open Spaces' must have a minimum area of 9m² with no dimension less than three (3) metres;

- c. On lots greater than 300m² - the private open space must be open to the sky with an area of 16m² and no dimension less than four (4) metres.
- d. All private open space areas must:
 - i. exclude rainwater tanks unless underground.
 - ii. not be shared with rubbish storage or clothes drying area.



2.3/ Garages and Driveways

Garages must not project forward of the front Building Wall setback.

Other than where accessed from a laneway, the maximum Driveway Width as it crosses the street verge and the front allotment boundary is 4.0 metres for a double garage, and 3.0 metres for a single garage.

There is to be a maximum of one driveway per dwelling, unless it is a Multiple Residential lot.

Driveway surface materials and colours are to complement the dwelling, appropriate materials may include pavers, exposed aggregate and stamped and stencilled coloured concrete. Undecorated grey, broom finished concrete driveways are not permitted.

If a dwelling design requires consideration of a variation to the nominated driveway location the proponent needs demonstrate the replacement of existing street trees, no adverse effect on stormwater devices or pits and the consideration of the impact on existing fencing.



2.4/ Building Finishes and Roof Materials

2.4.1/ Front Facade

The following building finishes are permitted:

- Rendered concrete to block/brick work, (unless otherwise agreed to by the AVID Property Group);
- Lightweight materials may be approved upon application;
- Face brick can be used as a feature material only and to be no more than 35% of the total façade area.

Any secondary finish to exterior walls shall be constructed of either composite materials, timber, texture coated fibre cement, stone or linear board and shall comprise of no more than 20% of the Front Facade, excluding openings (windows, doors and garage doors).

2.4.2/ Second Street Facade

The following building finishes are permitted:

- Rendered concrete to block/brick work;
- Lightweight materials may be approved upon application;
- Material must be in the same style as front facade.



2.4.2/ Roof Form and Materials

The shape of the roof material shall comprise the following:

- Corrugated profile;
- Flat roof tile profile.

Materials shall not be highly reflective or comprise of unfinished materials.

- Roof pitch is to be a minimum of 22.5 degrees;
- Other architecturally appropriate roof forms including skillion, curved, and flat styles will be considered.



2.5/ External Elements

The following elements are to be screened from the street, laneways and public open spaces.

- All clothes drying and rubbish storage.
- Air-conditioning condensers.
- Service boxes.

Caravans boats and trailers of any kind must not be parked in the front yard of the lot, or project forward from the front boundary line.



2.6 Corner Allotments

For Courtyard and Traditional Corner Lots (including where multiple residential dwellings are constructed on one of these lot types), an additional setback from the street corner is applicable. The setback applies to any building or structure greater than 2 metres high. The setback is measured as the line that joins the points on the front and side street boundaries of the lot that is located 6 metres back from the point of intersection of these two boundaries. Refer Figure 2.5

All house designs need to demonstrate Secondary Street Frontage design outcomes that address the street and comprise the following:

- Building Walls over 8 metres in length facing either the Primary Street Frontage or Secondary Street Frontage without windows or articulation are not permitted.
- Roof articulation is also required when facing either a Primary or Secondary Street Frontage.
- Windows are required within 3m of the front corner of the side facade to address the side street on ground and second level. Windows which wrap around the corner of the facade are encouraged.
- Balconies to the second storey facing the Primary Street Frontage and/or the Secondary Street Frontage are preferred.
- On secondary elevation there is to be no gas, pool pumps, clothes lines or air conditioning units present on this side.
- On secondary elevation articulation on the wall and roofline.



Balconies encouraged on Secondary Street Frontage



Window articulation to Secondary Street Frontage

Courtyard and Traditional Corner Lot additional setback is required.

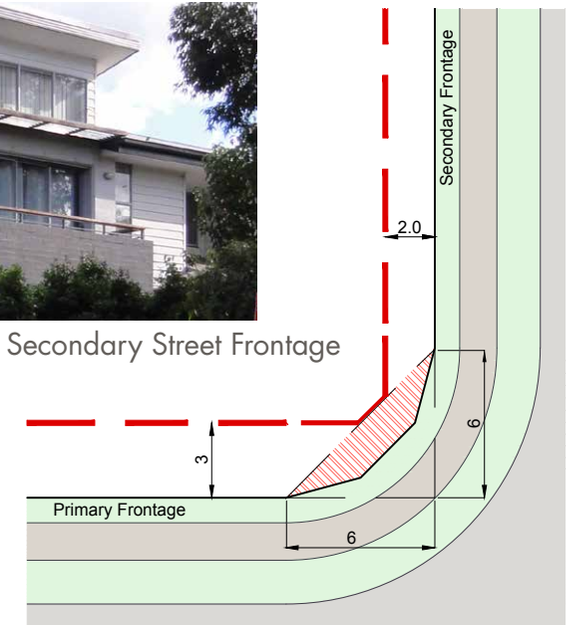
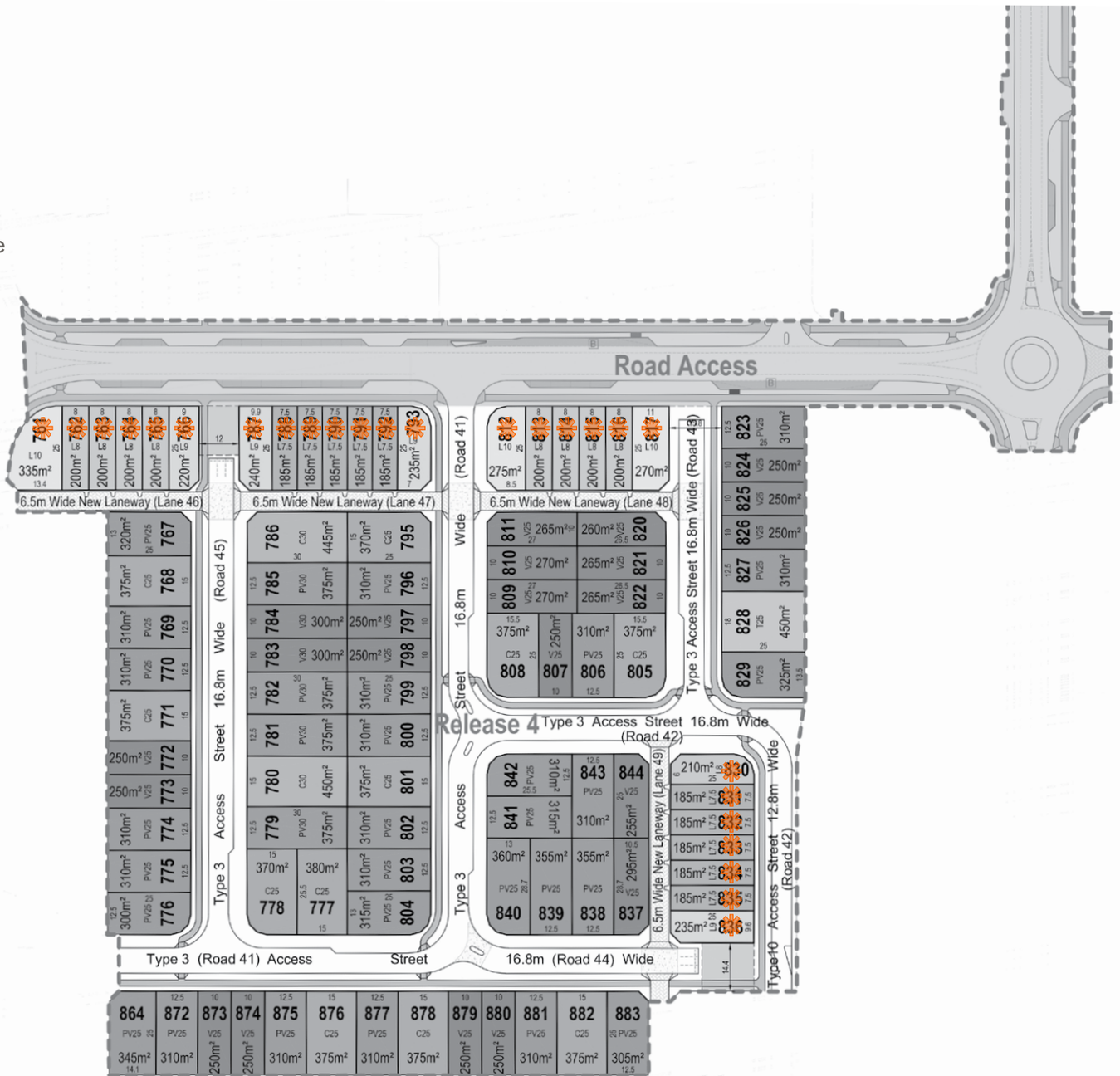


Figure 2.5 Street Corner Setback

2.7 Two Storey Dwellings

The lots shown on the plan are nominated as mandatory two storey dwellings. House design must have two storey construction on these lots

 Mandatory Two Storey Dwellings
(Unless otherwise agreed to by
AVID Property Group)



APPENDIX A /// HARMONY DESIGN APPROVAL APPLICATION FORM

Site Details:

Lot Number:.....
Street:.....

Buyer Details:

Name:.....
Address:.....
Contact Details (Phone No. and Email Address):.....
.....

Applicant Details:

Name:.....
Address:.....
Contact Details (Phone No. and Email Address):.....
.....

EXECUTION

The buyer acknowledges having read and understood and agrees to comply with the Harmony Design Guidelines

Signed:.....

Date:.....

All applications must be sent to covenants@avidpropertygroup.com.au

PLANS AND DRAWINGS

The following plans and drawings are to be submitted together with your Application Form.

Site Plan at 1:200 scale showing:

- Building footprint and outdoor living areas, with POD setbacks, building envelopes, Site Cover (where applicable), etc –
- Location of any easements with dimensions
- Existing and proposed contours/site levels
- External Elements location

Floor Plans at 1:100 scale and elevations showing:

- Internal layout
- Roof Plan outline, materials and colours
- External materials, finishes and colours

Landscaping Plan showing:

- Front fence location, materials and colours
- Side Fence (visible from street) location, materials and colours
- Letterbox location, materials and colours
- Hard landscaping areas
- Soft planting location

PART TWO: HOME DESIGN GUIDELINES

Site Layout

- Your home is sited on your allotment in accordance with POD
- Your front yard complies with the style and setback requirements.
- Any Balcony and Verandah complies with the setback requirements.
- Fencing and Letterboxes comply with the design requirements.

Side and Rear Boundaries

- Built to Boundary Walls in accordance setback and length requirements.
- Non Built to Boundary Walls in accordance setback and length requirements.
- Privacy to consider neighbour visual amenity.
- Side and Rear Fences comply with height and material types.

Private Open Space

- Private Open Space complies with the minimum spatial dimensions

Garages and Driveways

- Garages to comply with setback requirements.
- Driveways in accordance with cross-over widths.
- Building and Roof Materials
- Front Facade in accordance with finishes.
- Roof Form and Materials in accordance profiles.

External Elements

- External Elements are screened from public view.

Corner Allotments

- Corner allotments in accordance with setback requirements.

APPENDIX B /// Glossary of Terms

Balcony

A Balcony occurs at the second level of your home providing outdoor living access. It may be covered or uncovered.

Building Wall

The Building Wall is defined as the main wall of your home and excludes eaves, awnings, shade structures, porticoes, verandahs and balconies.

Built to Boundary Wall

Refers to a Building Wall that is built up to the boundary of an adjoining lot. Typically an allowance is made for construction tolerance and roof gutters to ensure no part of the building and/or footings extend over the side boundary.

Council

Sunshine Coast Regional Council.

Driveway Width

Driveway Width is defined as the width of the driveway as it crosses the street verge and the front allotment boundary.

Entrance Portico

A Entrance Portico delineate the entry to your home.

Front Facade

The Front Facade is the Building Wall on the Primary Street Frontage facing the street.

Front Setback

The Front Setback is measured to Building Wall.

Garage Setback

The Garage Setback refers to the Building Wall supporting the garage door or opening to your garage.

HDT

Harmony Design Team appointed by Avid Property Group.

Maximum Building Height

The maximum building height shall be 8.5 metres for A Dwellings House and 11 metres for Multiple Residential. Calculated from the existing surface ground level to the highest point of the building roof (apex) or parapet at any point, but not including any load bearing antenna, aerial, chimney, flagpole or the like.

POD

Plan of Development (or POD) is the Council approved document which will regulate the design and sighting of homes in Harmony.

Secondary Street Frontage Setback

The Secondary Street Frontage setback is measured to the Building Wall.

Secondary Street Facade

The Secondary Street Facade is the Building Wall on the Secondary Street Frontage facing the street.

Side and Rear Setback

The Side and Rear setback is measured to the Building Wall.

Site Cover

Site cover is measured as the proportion of the site covered by buildings including roof overhangs.

Street Frontage

Primary Street Frontage is the street to which your address and house number is allocated,

Secondary Street Frontage occurs on a corner allotment where the side elevation of your home also fronts the street (excluding a laneway).

Verandah

A Verandah is a covered area at ground level that extends beyond the normal width of eaves.

Harmony encourages you to consider adopting sustainable living initiatives. In a smart and sustainable home you will be able to move around more easily, feel safer, save money, help the environment and live in your home through all stages of your life.

Some of these initiatives are described below. Council provides further information and useful links on their website which can be found at <https://www.sunshinecoast.qld.gov.au/Environment/Inspiring-Sustainable-Lifestyles>

Waste

During the construction process of your home it is important to control and manage waste. The following should be considered by your builder:

- the use of skip bins rather than cages;
- maintenance of waste records;
- use of contractors who transport waste to a licensed recycling centre;
- select materials and products which minimise and/or recycle packaging; and
- design dwellings to maximise use of standard sizes of materials wherever possible.

Source: EnviroDevelopment - National Technical Standards Version 2, Urban Development Institute of Australia.

Water

A smart and sustainable home saves on water, which also saves you money in the long term. You can be water efficient by choosing water-saving showers and taps and using water tanks for the garden and even for flushing the toilet. In addition water efficient appliances such as dishwashers and washing machines can reduce your water cost considerably. Consider the following:

- showerheads that use <6 litres per minute; and
- taps to bathrooms, kitchen and laundry that use <6 litres per minute.
- a dishwasher with a water consumption of <14 litres per use.

Source: EnviroDevelopment - National Technical Standards Version 2, Urban Development Institute of Australia.

Energy

A smart home reduces energy consumption, saving money for you and your family. Passive solar design features such as house orientation, ventilation, insulation and adequate shading can improve energy efficiency. In many cases, you can keep your home cool in summer and warm in winter without artificial heating and cooling devices. Discuss this with your builder and visit Council's website for further information.

In addition the use of energy efficient appliances and heating/cooling systems will reduce your home running cost. Such items to consider include:

- gas hot water;
- heat pump;
- solar hot water (gas or electric boosted)
- dishwashers with an energy consumption of <245kWh per annum; and
- air conditioning systems with COP of >3.20 and EER of >3.00.

Source: EnviroDevelopment - National Technical Standards Version 2, Urban Development Institute of Australia.

Source: Housing Industry Association; http://hia.com.au/~media/HIA%20Website/Files/ProductsServices/GreenSmart/1365_gs_guidenotesbook.ashx

Materials

The type of materials to be used within your home may affect indoor air quality. In addition many paints, paint strippers, wood preservatives and glues give off Volatile Organic Compounds (VOC's), a range of chemical substances that become airborne at room temperature.

The Housing industry Association (HIA) provides the following advice for consideration:

- Choose untreated products or those that contain low pollutant emissions.
- If manufactured wood products such as MDF or particleboard are used, cover all surfaces and edges with laminates or seal them with low emitting paint or varnish to reduce emissions of formaldehyde. Choose those made with phenol formaldehyde rather than urea formaldehyde, as they are less harmful.
- Select materials, which have been pre-dried, are quick drying, use water as the solvent or are classed as zero or low VOC.
- Use alternative floor coverings like ceramic tiles, concrete, timber finished with plant based hard oils or waxes, linoleum or cork glued with natural rubber latex, sisal, coir, jute or seagrass matting.
- Ask carpet suppliers to unroll and air out the carpet before installation and use mechanical fixing. If adhesives are needed use low-emitting water based types.

The HIA also recommends considering the following when selecting your indoor building materials:

- Efficient use of resources in material production and installation stages.
- Select materials that are highly durable and require limited maintenance.
- Choose material that has the ability to be reused or recycled at end of life.

Legal Obligations

1. Variation to the Design Guidelines

The Design Guidelines reflect building design principles which underpin and regulate construction in Harmony. Avid Property Group acknowledges that new products designed as substitutes or alternatives for the various materials listed in the Design Guidelines will be marketed from time to time and provided these products, in the opinion of Avid Property Group, are not inconsistent with the aims and principles embodied in the Design Guidelines they will, at its discretion, be acceptable.

Avid Property Group also has the ability to change the Design Guidelines if Avid Property Group considers it to be in keeping with the aims of establishing a premier, master planned community encouraging an attractive and innovative built form. The Buyer can obtain a copy of the current Design Guidelines from Avid Property Group.

The Owner agrees that if Avid Property Group exercises its discretion to vary, relax, waive or enforce any requirements contained within Design Guidelines, the Owner or any other buyer in Harmony, either prior to or after home construction, will not object and the Owner will not hold Avid Property Group liable for doing so. If there is any dispute as to the interpretation of Design Guidelines, the determination of the Harmony Design Team will be final.

2. Rights of Inspection and Rectification

The Owner irrevocably authorises Avid Property Group and its agents, upon giving reasonable notice to enter your site to:

- carry out an inspection to determine if there has been a breach of any of the Design Guidelines or determine compliance with any requirements specified by Avid Property Group;
- rectify any breach of the Design Guidelines.

Such entry and access shall not constitute trespass and the Owner shall not make any claim against Avid Property Group arising from such entry or access. The Owner's authority allows entry on multiple occasions provided separate notices are given.

3. Assignment

The Owner will not sell, transfer or otherwise dispose of your home without first delivering to Avid Property Group a deed signed by the buyer or transferee in favour of Avid Property Group under which that buyer or transferee agrees to comply with the Design Guidelines including liability to obtain such deed from any further buyer or transferee.

4. No Merger

The parties hereto agree that the provisions of the Design Guidelines will not merge on the completion of your contract to purchase the site.

5. Parties

Avid Property Group means Avid Residential Group ABN 87 098 527 390 and its successors and assigns.

Owner means the buyer of the site from Avid Property Group and all successive owners of the site.

APPENDIX F /// Front and Side Fencing Controls

NEIGHBOURHOOD COLLECTOR ROAD

TERRACE FRONTAGE & FENCING SCHEME

RELEASE 4

TERRACE FRONTAGE LEGEND

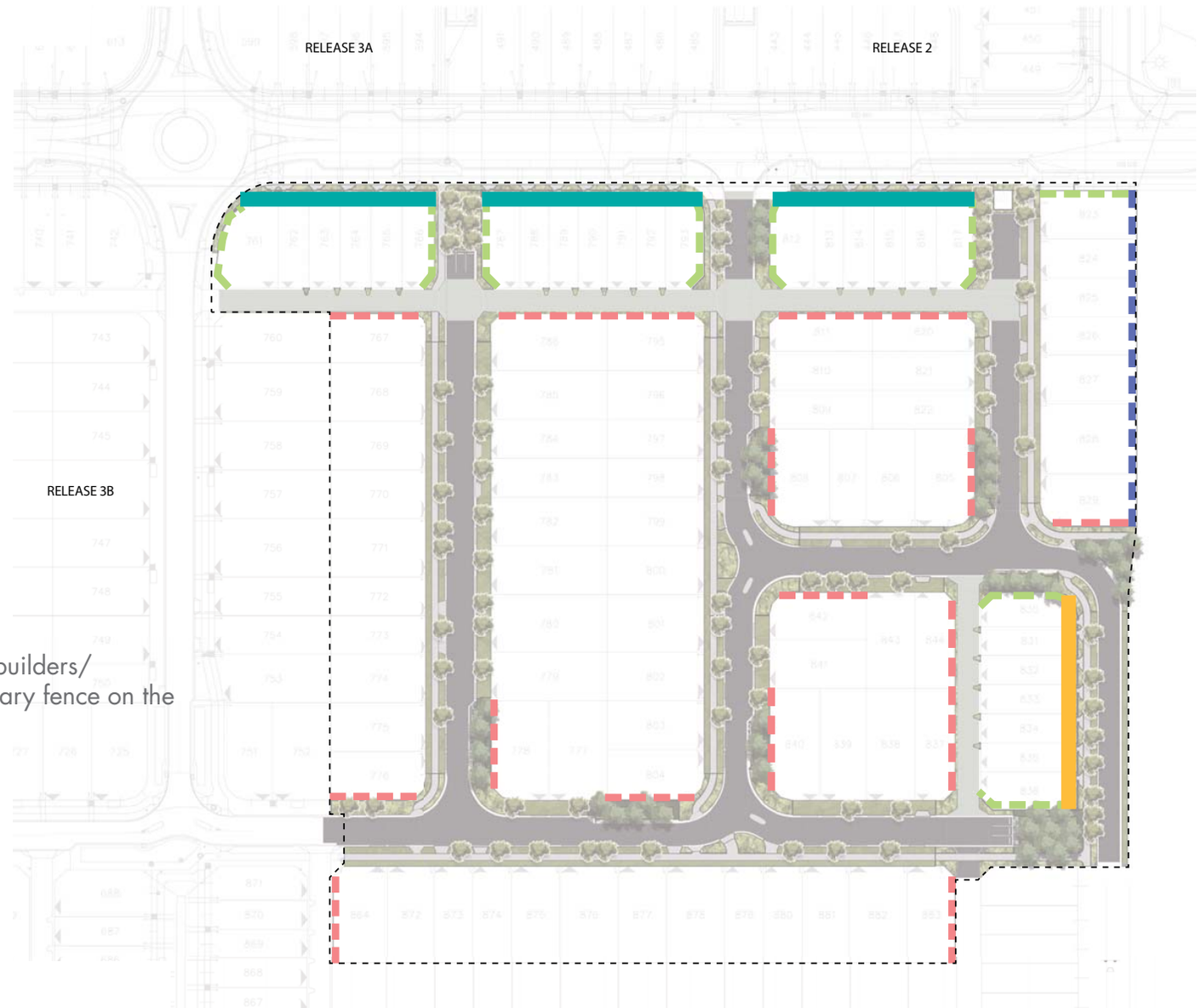
- Type 5B
- Type 6B

BOUNDARY FENCING LEGEND

- Type 2
- Type 3
- Type 4

NOTE : It is the responsibility of the builders/ owners to install the specified boundary fence on the allocated lots, as shown on the plan.

NOTE:
* WHERE ADJOINING PUBLIC LAND, ALL WALLS, FENCES & FOOTINGS ARE TO BE CONSTRUCTED ENTIRELY INSIDE OF PROPERTY BOUNDARY.

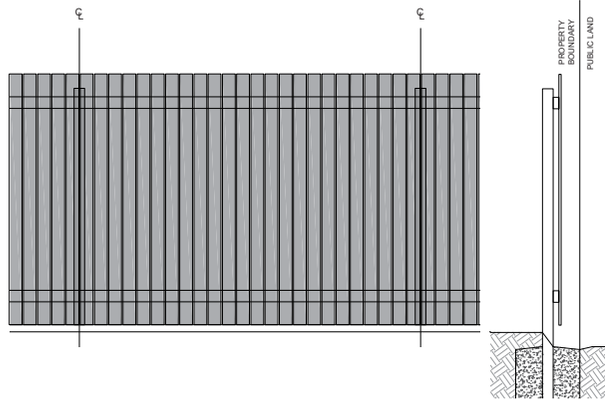


BOUNDARY FENCE FINISHES

FENCE TYPES

Type 2 (BF2)

Vertical powdercoated aluminium battens

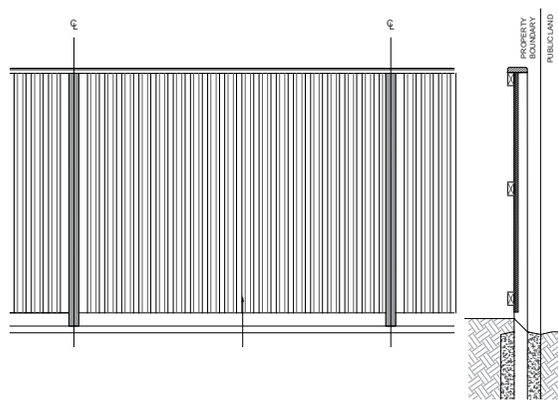


(Character image only)

Component	Type	Description
Fence type	Type 2	Vertical aluminium battens. Powdercoated dark grey
Fence typology	Type 2	In ground
Fence height	Type 4	1.8m high
Masonry wall type	Type 5 or 6	1m wide rendered transitional wall
Rendered wall colour	To match TW4 on lot	

Type 3 (BF3)

Timber lapped & capped palings, painted finish

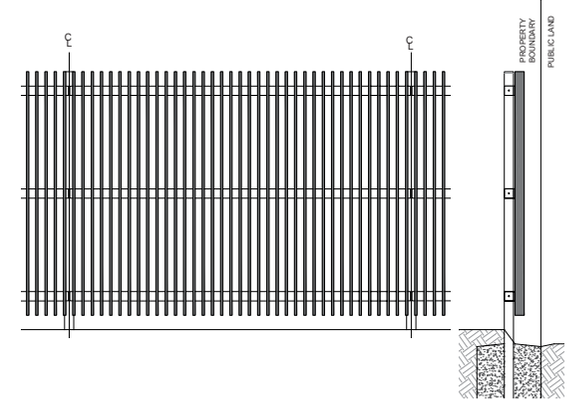


(Character image only)

Component	Type	Description
Fence type	Type 3	Vertical timber battens lapped and capped. Charcoal grey painted finish.
Fence typology	Type 2	In ground
Fence height	Type 4	1.8m high

Type 4 (BF4)

Vertical powdercoated aluminium battens



(Character image only)

Fence type	Type 4	Vertical aluminium battens. Powdercoated black
Fence typology	Type 2	In ground
Fence height	Type 4	1.8m high

A young girl with blonde hair in two braids, wearing a bright pink t-shirt, is seen from the side as she climbs a thick yellow rope. The background is a bright, out-of-focus outdoor setting with green foliage and a clear sky. The rope is positioned vertically on the left side of the frame.

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Disclaimer:

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